

In the Specification:

On page 23, please replace Table 1 with the following table that has been amended to include an additional column that provides Sequence Listing identifiers for the nucleotide sequences therein.

NR°	Sequence 5' -> 3'	SEQ ID NO:
	<i>Standard primers</i>	
HIV1 (p1)	AATTCTAATACGACTCACTATAGGG TGCTATGTCACCTCCCTGGTCTCTCA	1
HIV2 (p2)	AGTGGGGGGACATCAAGCAGCCATGCAA	2
HIV26 (p2)	AGTGGGGGGACATCAAGCAGC	3
HIV11	AATTCTAATACGACTCACTATAGGG AACGGGCACGAGC TCTCTCA	4
	<i>Anchor p1 primers</i>	
HIV12	TGCTATGTCACCTCCCTGGT AATTCTAATACGACTCACTATAGGG AACGGGCACGAGC TCTCTCA	5
HIV15	CTATGTCACCTCCCTGGT AATTCTAATACGACTCACTATAGGG AACGGGCACGAGC TCTCTCA	6
HIV16	TGTCACCTCCCTGGT AATTCTAATACGACTCACTATAGGG AACGGGCACGAGC TCTCTCA	7
HIV17	CACTCCCTGGT AATTCTAATACGACTCACTATAGGG AACGGGCACGAGC TCTCTCA	8
HIV20	CTTCCCTGGT AATTCTAATACGACTCACTATAGGG AACGGGCACGAGC TCTCTCA	9
HIV21	CCCCTGGT AATTCTAATACGACTCACTATAGGG AACGGGCACGAGC TCTCTCA	10
HIV22	CCTGGT AATTCTAATACGACTCACTATAGGG AACGGGCACGAGC TCTCTCA	11
	<i>Anchor p1 primers with 2'-O-Methyl nucleotides in anchor</i>	
HIV17 MET	CACTCCCTGGT AATTCTAATACGACTCACTATAGGG AACGGGCACGAGC TCTCTCA	12
HIV20 METa	CTTCCCTGGT AATTCTAATACGACTCACTATAGGG AACGGGCACGAGC TCTCTCA	13
HIV20 METb	CTTCCCTGGT AATTCTAATACGACTCACTATAGGG AACGGGCACGAGC TCTCTCA	14
HIV21 METa	CCCCTGGT AATTCTAATACGACTCACTATAGGG AACGGGCACGAGC TCTCTCA	15
HIV21 METb	CCCCTGGT AATTCTAATACGACTCACTATAGGG AACGGGCACGAGC TCTCTCA	16
HIV22 METa	CCTGGT AATTCTAATACGACTCACTATAGGG AACGGGCACGAGC TCTCTCA	17
HIV22 METb	CCTGGT AATTCTAATACGACTCACTATAGGG AACGGGCACGAGC TCTCTCA	18
	<i>Anchor p1 primers with LNA nucleotides in anchor</i>	
HIV22 LNA1	CCTGGT AATTCTAATACGACTCACTATAGGG AACGGGCACGAGC TCTCTCA	19
HIV22 LNA2	CCTGGT AATTCTAATACGACTCACTATAGGG AACGGGCACGAGC TCTCTCA	20
HIV22 LNA3	CCTGGT AATTCTAATACGACTCACTATAGGG AACGGGCACGAGC TCTCTCA	21
HIV22 LNA4	CCTGGT AATTCTAATACGACTCACTATAGGG AACGGGCACGAGC TCTCTCA	22
	<i>Anchor p1 primers with PNA anchor</i>	
HIV17 PNA	CACTCCCTGGT AATTCTAATACGACTCACTATAGGG AACGGGCACGAGC TCTCTCA	23
HIV20 PNA	CTTCCCTGGT AATTCTAATACGACTCACTATAGGG AACGGGCACGAGC TCTCTCA	24
HIV21 PNA	CCCCTGGT AATTCTAATACGACTCACTATAGGG AACGGGCACGAGC TCTCTCA	15
HIV22 PNA	CCTGGT AATTCTAATACGACTCACTATAGGG AACGGGCACGAGC TCTCTCA	16
	<i>Anchor p2 primers</i>	
HIV27	AGTGGGGGGACATCAAGCAGCC GACTTCAGGACTTCAGG ATGCAA	27
HIV31	GGGGGACATCAAGCAGCC GACTTCAGGACTTCAGG ATGCAA	28
HIV32	GGGACATCAAGCAGCC GACTTCAGGACTTCAGG ATGCAA	29
HIV33	GACATCAAGCAGCC GACTTCAGGACTTCAGG ATGCAA	30
HIV29	AGTGGGGGGACATC GACTTCAGGACTTCAGG AAGCAGC	31
	<i>Molecular beacon for real time detection</i>	
HIV MB WT	gcatgc ATCA ATGAGGAIGCTGCAGAITGGGA gcatgc	(5' FAM/3' dabcyt labeled)
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On page 24, please replace Table 2 with the following table that has been amended to include an additional column that provides Sequence Listing identifiers for the nucleotide sequences therein.

NR°	Sequence 5' -> 3'	SEQ ID NO
	<i>Standard primers</i>	
HCV1 (p1)	AATTCTAATACGACTCACTATAGGG CAAGCACCCCTATCAGGCAGTA	33
HCV2 (p2)	GTCTAGCCATGGCGTTAGTA	34
	<i>Anchor p1 primers</i>	
HCV13	CAAGCACCCCTATCA AATTCTAATACGACTCACTATAGGG AAGAGGGCACGAGC GGCAGTA	35
HCV22	TCGCAAGCACCCCTA AATTCTAATACGACTCACTATAGGG AAGAGGGCACGAGC GGCAGTA	36
HCV49	CAAGCACCCCTATCA AATTCTAATACGACTCACTATAGGG AAGAGGGCACGAGC GGCAGTA	37
	<i>Molecular beacon for real time detection</i>	
HCV WT3	gctgc ATTGGGCGTGCCCCCGCIAGA gctgc	38